REMARKS

Reconsideration of the above-identified patent application in view of the amendments above and the remarks following is respectfully requested.

Claims 1, 3-12, 14-31, 33-42 and 44-63 are in this case. Claims 20-30 and 50-59 were withdrawn by the Examiner from consideration as drawn to a non-elected invention. In the Office Action mailed April 20, 2006, claims 4-6, 9, 16 and 17 were rejected under § 112, second paragraph; claims 62 and 63 were rejected under § 102(e); and claims 1, 3-12, 14-19, 31, 33-42, 44-49, 60 and 61 were rejected under § 103(a). Independent claims 60-63 and dependent claims 10 and 40 now have been canceled. Independent claims 1 and 31 and dependent claims 4-9, 11, 12, 17, 18, 34-39, 41, 42 and 46-48 now have been amended.

The claims before the Examiner are directed toward a network adapter, such as a host channel adapter (HCA), and a method of its use. The network adapter includes a host interface, an outgoing packet generator, an incoming packet processor, a network output port and a network input port. The host interface couples the network interface adapter to a host processor. The network output port transmits, via a network, outgoing request packets to remote responders and outgoing response packets to remote requesters. The network input port receives, via the network, incoming response packets from remote responders and incoming request packets from remote requesters. The incoming packet processor receives and processes both incoming response packets and incoming request packets such as incoming read request packets. The outgoing packet generator generates outgoing request packets as requested by the host processor and also generates outgoing response packets in response to incoming request packets.

The outgoing packet generator includes a gather engine that gathers, from a system memory accessible via the host interface, and via a common data flow path, both write data for outgoing request packets and read data for outgoing response packets. Responsive to an incoming read request packet, the incoming packet processor prepares a read response work item in a memory location. The outgoing packet generator then reads the read response work item and generates an outgoing read response packet.

§ 112, Second Paragraph Rejections

In the Office Action mailed April 20, 2006, the Examiner rejected claims 4-6, 9, 16 and 17 under § 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

In general terms, the Examiner identified limitations in claims 4 ("the schedule queues"), 5 ("the queues", "the instances" (Applicant presumes that the Examiner meant "respective instances"), "the schedule queues"), 6 ("the queues", "the execution engines") and 9 ("the queues") that lack antecedent basis. The Examiner noted that this is only an exemplary listing of § 112, second paragraph rejections.

The Examiner noted that many of these rejections can be overcome by stating explicitly the membership of items in pluralities of such items. Therefore, claims 4-9, 11, 12, 17, 18, 34-39, 41, 42 and 46-48 have been amended as follows:

Claims 4-6, 8, 9, 34-36, 38 and 39: the "queues" and the "schedule queues" now are identified as belonging to the plurality of schedule queues.

Claims 5-7, 17, 18, 35, 37, 38, 47 and 48: the "transport service instances" now are identified as belonging to the plurality of transport service instances.

Claim 6: the "execution engines" have been identified with the "one or more" execution engines introduced earlier in the claim.

Claims 16 and 46: "such descriptors" have been identified with the "response descriptors" introduced earlier in the claims.

Claim 47: the "incoming read request packets" now are identified as belonging to the plurality of incoming read request packets.

Two of the Examiner's rejections under § 112, second paragraph are respectfully traversed, as follows:]

The Examiner rejected claim 16 for including the phrase "such packets" that renders the claim indefinite because it is unclear whether the packets are outgoing response packets, incoming read request packets, outgoing or incoming write packets. In fact, claim 16 explicitly recites "such outgoing response packets".

The Examiner rejected claim 17 for reciting the limitation "the plurality of the instances" that lacks antecedent basis. No such limitation is recited in claim 17.

§ 102(b) Rejections - Gasbarro et al. '004

In the Office Action mailed April 20, 2006, the Examiner rejected claims 62 and 63 under § 102(b) as being anticipated by Gasbarro et al., US Patent No. 6,948,004 (henceforth, "Gasbarro et al. '004"). The Examiner's rejection is respectfully traversed.

Claims 62 and 63 now have been canceled, thereby rendering moot the Examiner's rejection of these claims.

§ 103(a) Rejections - Pettey et al. '712 in view of Gasbarro et al. '004

In the Office Action mailed April 20, 2006, the Examiner rejected claims 1, 3-12, 14-19, 31, 33-42, 44-49, 60 and 61 under § 103(a) as being obvious over Pettey et

al., US Patent No. 6,594,712 (henceforth, "Pettey et al. '712") in view of Gasbarro et al. '004. The Examiner's rejection is respectfully traversed.

Claims 10, 40, 60 and 61 now have been canceled, thereby rendering moot the Examiner's rejection of these claims.

Pettey et al. '712 teach an InfiniBand target channel adapter (TCA) 202 of an InfiniBand I/O unit 108. The overall structure of TCA 202 is illustrated in Figure 3. TCA 202 includes a transaction switch 302, a bus router 306, IB MACs 308 and PCI bus interfaces 312 and 316. Bus router 306 performs InfiniBand transport layer operations. IB MACs 308 are the interfaces between TCA 202 and an InfiniBand fabric 114. PCI bus interfaces 312 and 316 are the interfaces between TCA 302 and a host of TCA 302. Transaction switch 302 directs packets, datagrams and command messages between IB MACs 308, bus router 306 and PCI bus interfaces 312 and 316. (Transaction switch 302 also includes packet memory blocks 304 in support of direct DRMA operations, which is the invention of Pettey et al. '712). The packets that TCA 202 can handle include the packets illustrated in Figures 10-13: SEND packets 1000, RDMA write packets 1100, RDMA read request packets 1200 and RDMA read response packets 1300. It follows that the correspondences between components of the present invention, as recited in claims 1 and 31, and components of prior art TCA 302 are as in the following table:

TCA 202
PCI bus interfaces 312 and 316
IB MAC 308
IB MAC 308
Bus router 306
Bus router 306

Figure 14 of Pettey et al. '712 is a block diagram of the logical structure of bus router 306. Bus router 306 includes work queue management logic 1412 for processing InfiniBand work queue requests, transmit packet process logic 1414 for creating outgoing packets, receive packet process logic 1416 for processing incoming packets and completion process logic for maintaining InfiniBand completion queues. Bus router 306 also includes a work queue memory 1402 in support of work queue management logic 1412, a TxPP scratchpad memory in support of transmit packet process logic 1414 and a RxPP scratchpad memory in support of receive packet process logic 1416.

Pettey et al. '712 are silent concerning the internal architecture of the various logics of bus router 306. In response to the Office Action mailed October 12, 2005, Applicant attempted to distinguish the present invention from the teachings of Pettey et al. '712 by adding to claim 1 the limitation that the outgoing packet generator includes a gather engine that gathers write data for outgoing write request packets and read data for outgoing read response packets via a common data flow path, and by adding a corresponding limitation to claim 31. In the Office Action mailed April 20, 2006, the Examiner cited Gasbarro et al. '004 as teaching these limitations. Applicant respectfully disagrees, and reserves the right to traverse this interpretation of Gasbarro et al. '004 later in the prosecution of the above-identified patent application. For now, to expedite the prosecution, Applicant has chosen to distinguish the present invention from the prior art cited by the Examiner by amending claims 1 and 31 to include the limitations of claims 10 and 40, respectively. Correspondingly, claims 10 and 40 have been canceled.

Specifically, the limitation of claims 10 and 40 that distinguishes the present invention from the prior art cited by the Examiner is that the incoming packet

processor prepares a read response work item, in a memory location, that is read by the outgoing packet generator to tell the outgoing packet generator how to generate the corresponding read response packet. In the embodiment of the present invention that is described in the specification, this read response work item is the "quasi-WQE" that is prepared by TCU 52 in RDB 40 in response to the receipt of a RDMA read request from a remote requester, as described in the specification on page 19 line 27 through page 20 line 7. As described in the specification on page 20 lines 8-19, execution unit 60 and SDE 66 treat quasi-WQEs the same as WQEs received from host 24. It is this emulation of the standard InfiniBand WQE mechanism by the network adapter (HCA 22 in the embodiment described in the specification) for remote requester RDMA read requests, independently of the host of the network interface adapter, that enables the present invention to use the same gather engine (SDE 66 in the embodiment described in the specification) to gather data for both requester and responder outgoing packets via the same data flow path.

By contrast, the prior art cited by the Examiner uses the standard InfiniBand WQE mechanism, in which WQEs are generated by the host, to specify data to be sent to a remote requester in response to a RDMA read request. For example, Pettey et al. '714 illustrate in Figure 18a their direct RDMA write in response to the receipt of a SEND packet as illustrated in Figure 15. The location in local memory 218 of the data to be sent to the requester is specified in step 1808 of Figure 18 by a WQE generated by host CPU 208, as described in column 17 lines 21-22:

Next the CPU **208** creates a DRDMA Write WQE **800** of FIG. 8 and submits it to the TCA **202**, in step **1808**.

There is neither a hint nor a suggestion in the prior art cited by the Examiner of a channel adapter such as TCA 202 of Pettey et al. '714 generating its own WQE

equivalents, independently of its host, in response to packets received from remote

requesters.

With independent claims 1 and 31 allowable in their present form it follows

that claims 3-9, 11, 12, 14-19, 31, 33-39, 41, 42 and 44-49 that depend therefrom also

are allowable.

Other Amendments to the Claims

In responding to the Office Action mailed October 12, 2005, Applicant

inadvertently neglected to amend claim 34 to depend from claim 31 instead of from

claim 32. This oversight now has been corrected.

In view of the above amendments and remarks it is respectfully submitted that

independent claims 1 and 31, and hence dependent claims 3-9, 11, 12, 14-19, 31, 33-

39, 41, 42 and 44-49 are in condition for allowance. Prompt notice of allowance is

respectfully and earnestly solicited.

Respectfully submitted,

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Date: October 18, 2006

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